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Figure 1

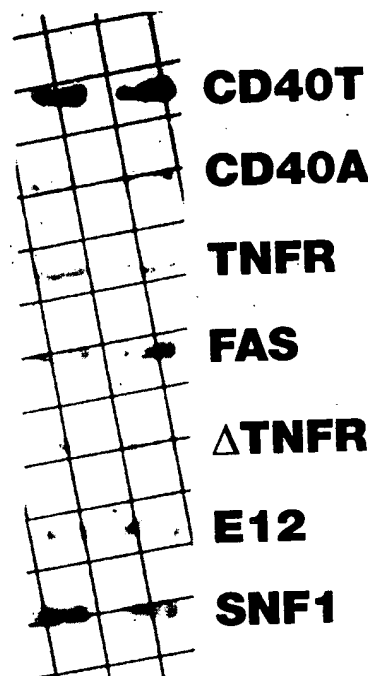
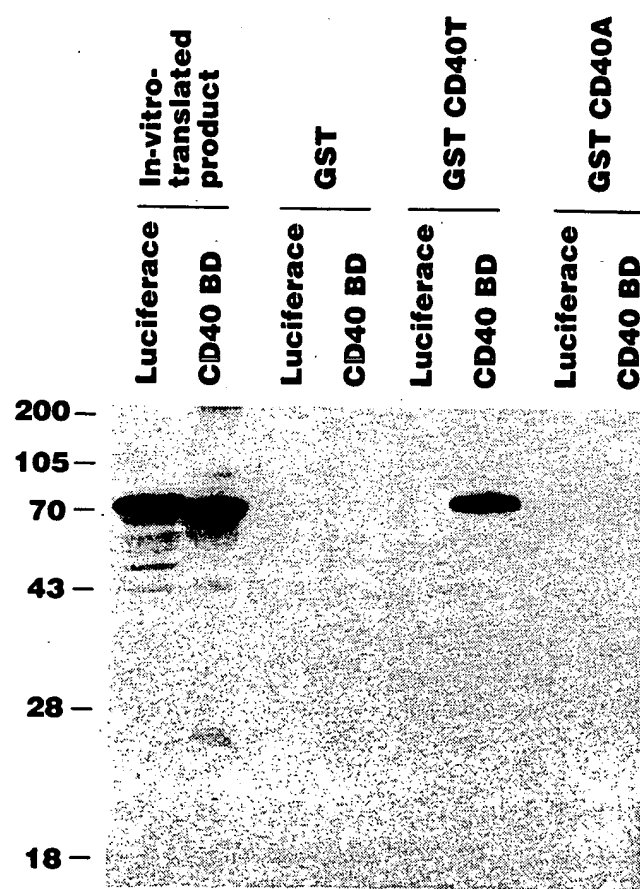


Figure 2



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Figure 3A

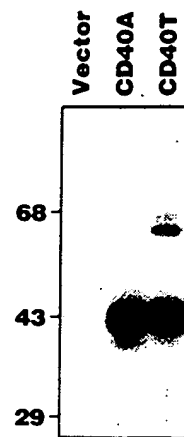


Figure 3B

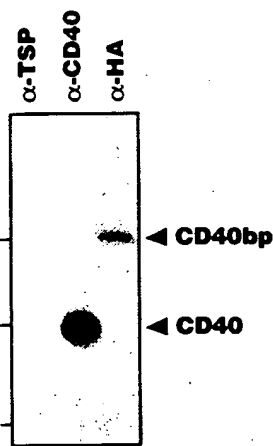
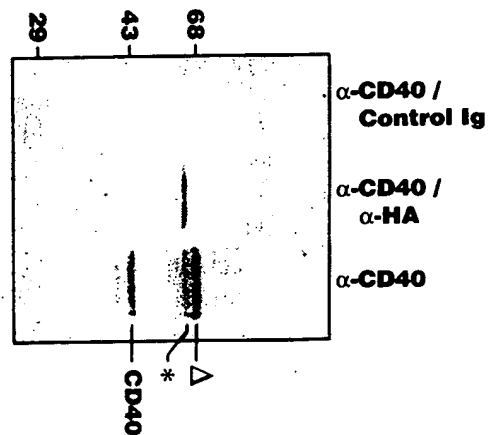


Figure 3C



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Figure 3D

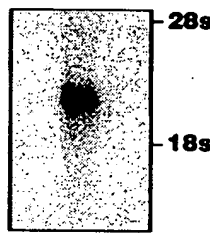
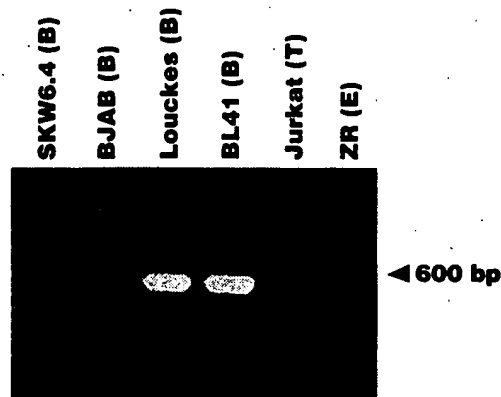


Figure 3E



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MUSKANG STAN NAM

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CHLVLCSPKQTECGHRFCESCMAALLSSSPKCTACQESIVKDKVFKDNCKREI 110  
LALQIYCRNESRGCAEQLMLGHVLKNDCHFEELPCVRPDCCKEVLRKDLDHV 165  
EKACKYREATCSHCKSQVPMIALOKHEDTDCCPCVVSCPHKCSVOTLRLSELSAH 220  
LSECVNAPSTCSFKRYGCVFQGTNQQIKAHESAASSAVQHVNLKEWSNSLEKKVSL 275  
LQNNESEVEKNKSISLHNQICSEFEIEERQEMLRNNESKILHLORVIDSQAEKLK 330  
ELDKEIIRPERQNWEADSMKSSVESLQNRTVTELESVDSKSAQGVARNNTGLLESQLS 385  
RHDOMLSVHDIRLADMDLGFQVLETASYNGVLIWKIRDYKRKOEAVMGKTL SY 440  
SQPFYTGYFGYKMCARVYLNDDGMGKGTHLSLFFVIMRGHEYDALLPWPFKQKVTL 495  
MLMDQGSSRRHLGDAFKPDPNSSSFKKPTGEMNIASGCPVFFVAQTVLENGTYIKD 550  
DTIFIKVIVDTSSDLPPDP 567

Figure 4A

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49 DKYKCEKCHLVLCSPKQT - EC -- GHRFCE ESCMA ALLSSSSPKCTACO - ESIVK 97 CD40bp  
30 AKYLC SACKN ILRRPFQA - QC -- GHR YCS FCLTS ILLSSGPQNCAACVYEGLYE 79 TRAF2  
289 K SIS CQ ICE HILADPVET - NC -- KHVFCRVCILRCLKVMGSYCPSCR - YPCFP 337 RAG1  
15 SELMCPI CLDMLKNTTKEC -- LHRFCSDCIVTALRSGNKECPPTCR - KKLVS 64 RING1  
12 EVT CPI CLDPFVEPVI - EC -- GH SFC QEC ISQVGKGGSVCPVCR - QRFLI 60 52kd RNP  
30 DA FRCHVCKDFYDSPMLT - SC -- NH TFC SLCLCIRRLSV - DSKCPLCR - ATDQE 77 UVS-2  
23 NK YTC PIC FEFIYKKQIY - QCKSGH HACK EC WEKSLET - KK ECM TCK - SVVNS 72 DG17

Figure 4B

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Figure 4C

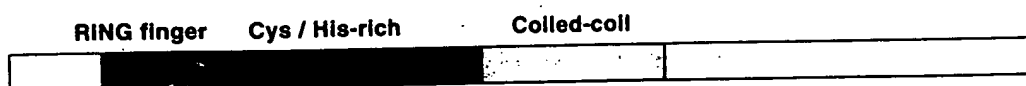
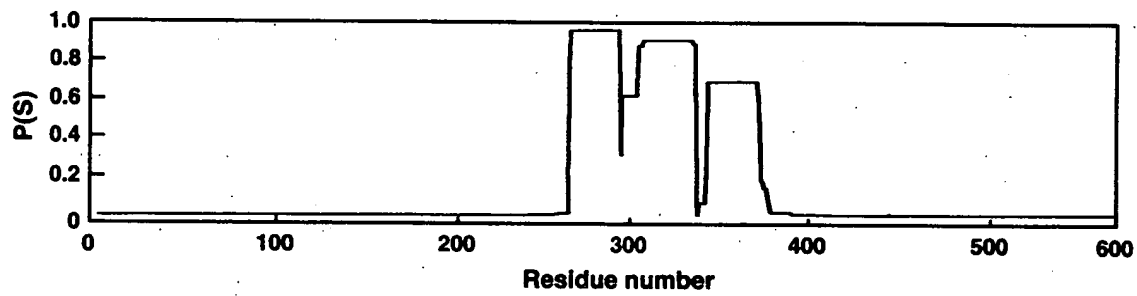


Figure 4D



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Figure 4E

389 Q M L S V H D I R L A D M D L G F Q V L E T A S Y N G V L I N K I R D Y K R R K CD40bp  
326 R S I G L K D L A M A D L E Q K V S E L E V S T Y D G V E I N K I S D F T R K R TRAF2  
234 Q T L A Q K D Q V L G K L E H S L R L M E E A S F D G T E L W K I T N V T K R C TRAF1

429 Q E A V M G K T L S L Y S Q P E Y T G Y F G Y K M C A R V Y L N G D G M G K G T CD40bp  
366 Q E A V A G R T P A I E S P A E Y T S R Y G Y K M C L R V Y L N G D G T G R G T TRAF2  
274 H E S V C G R T V S L F S P A F Y T A K Y G Y K L G L R L Y L N G D G S G K K T TRAF1

469 H L S L F F V I M R G E Y D A L L U P W P F K Q K V T L M L M D Q G S S R R H L G CD40bp  
406 H L S L F F V V M K G P N D A L L Q W P E N Q K V T L M L M D H - N N R E H V I TRAF2  
314 H L S L F F I V I M R G E Y D A L L P W P E R N K V T F M E L D Q - N N R E H A I TRAF1

509 D A F K P D P N S S S F E K K P T G E M N I A S G C P V F V A Q T V L E N G - - T CD40bp  
445 D A F R P D V T S S S F Q R P V S D M N I A S G C P L E C P V S K M E A - K N S TRAF2  
354 D A F R P D L S S A S F Q R P O S E T N V A S G C P L F P L S K E Q S P K H A TRAF1

547 Y I K D D T I F I K V I V D T S D L P D P CD40bp  
484 Y V R D D A I F I K A I V D L T G L TRAF2  
394 Y V K D D T M F L K C I V D - T S A TRAF1

Figure 5

ACGAGGGCCACGGGCCCGGGCCCCCTGAGCCGGGACCGGAGATGGGAATAATGGGACTCTTCTTAAGG  
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